

IV. EMFAC2000 MODEL ANALYSIS

The April 2000 draft report “Evaluation of California’s Enhanced Vehicle Inspection and Maintenance Program (Smog Check II)” relied on a draft version of EMFAC2000 (version 1.99f). Although the EMFAC2000 model adopted by the ARB in May 2000 differs slightly from the draft EMFAC2000 model, it is not significant enough to change the fleet average emission rates contained in this Chapter.

ARB’s development of the EMFAC2000 model represents the culmination of more than ten years of effort on the part of the staff to refine and improve the accuracy of the on-road emissions inventory. Emission models are the only way to estimate the future year effectiveness of the Enhanced I/M program, and the EMFAC2000 represents our best tool for emission modeling at this time.

EMFAC2000 models the identification rate (the fraction of vehicles that fail their Smog Checks), repair effectiveness (how well failing vehicles are repaired), and vehicle deterioration (how emission rates of vehicles increase over time as they age). For vehicles equipped with on-board diagnostic (OBD) II systems, EMFAC2000 assumes a successful repair because a successful repair is necessary in order to turn off the “check-engine” light. EMFAC2000 includes assumptions about I/M program avoidance (vehicles that do not receive their required smog checks) which are based on review of Department of Motor Vehicle files and parking lot surveys in the South Coast Air Basin. Further description of how EMFAC2000 models the I/M program can be found in “Section 8.0 - Methodology Used to Model Inspection and Maintenance Programs” of the EMFAC2000 technical support documentation.

A. Comparison of Draft EMFAC2000 and Roadside Data

Because the draft EMFAC2000 results for 1999 are reasonably close to the roadside results, we believe that it is appropriate to use draft EMFAC2000 to model the I/M program effectiveness in future years. Table IV-1 provides a side-by-side comparison of the roadside analysis to the draft EMFAC2000 fleet average emission rates. The roadside “Before ASM” results are compared to the draft EMFAC2000 output for the 1990 Basic I/M program, and the roadside “After ASM” results are compared to the draft EMFAC2000 output for the current Enhanced I/M program. As can be seen, the observed/calculated results using roadside and the predictions from draft EMFAC2000 are fairly close.

Table IV-2 shows the percent reduction in fleet average emission rate for both draft EMFAC2000 and the 1998-1999 roadside testing. The percent reduction modeled by draft EMFAC2000 is very similar to the percent reduction shown by roadside testing for NO_x and somewhat higher than roadside for HC and CO. The values shown are for the fleet tested in the roadside program – the fleet of gasoline-powered light-duty passenger cars, light-duty trucks, and medium-duty vehicles. Although heavy-duty gasoline vehicles are included in the I/M program (they receive idle tests only), they are not included in the averages compared in Table IV-2 because they were not included in

the roadside testing. The values shown represent the percent reduction in fleet average emission rate in gram per mile from 1990 Basic I/M to Enhanced I/M.

Table IV-1
Comparison of Roadside and Draft EMFAC2000 [g/mi]
(1999)

	HC_{exhaust}		NOx		CO	
	Roadside	EMFAC2000	Roadside	EMFAC2000	Roadside	EMFAC2000
<i>Before ASM</i> (90 Basic I/M)	1.33	0.93	1.09	0.82	15.4	11.8
<i>After ASM</i> (Current Enhanced)	1.14	0.75	1.02	0.77	13.4	9.7

Table IV-2
Comparison of Percent Reduction
in Exhaust Emission Rate due to Enhanced I/M
Roadside Testing vs. Draft EMFAC2000
(1999)

	HC_{exhaust}	NOx	CO
Roadside	14%	6%	13%
EMFAC2000	19%	6%	18%

As a simplifying assumption, the calculations for 1999 using roadside data and the draft EMFAC2000 runs used to predict Smog Check effectiveness in future years assume that a full biennial cycle of loaded mode testing had occurred by the end of 1999. To the extent that less than a full cycle had been completed by 1999, the calculations may overstate the actual reductions. However, for the 1999 calculations based on roadside testing, this effect is at least partially offset by the fact that we did not account for the benefits from implementing more stringent NOx cut points in October 1999.

B. Draft EMFAC2000 Modeling Runs

To evaluate the effectiveness of the Enhanced I/M program in reducing HC, NO_x, and CO emissions, we ran the draft EMFAC2000 model for the following scenarios:

1) **No I/M** – Emissions that would result if no I/M program were in effect, but the on-board diagnostic program were in existence.

2) **90 Basic I/M** (90 I/M as represented in EMFAC 7F and 1994 SIP) -

- Biennial testing;
- BAR-90 test, i.e., 2-speed idle testing;
- Full visual and functional test;
- Vehicles included (gasoline-powered passenger cars (PC), light-duty trucks (LDT), medium-duty vehicles (MDV), and heavy-duty trucks (HDGT));
- No evaporative system test;
- Measure HC and CO only;
- 1966 and newer vehicles included, 2 years before inspection of new cars;
- Repair cost waiver at \$50-300, depending on age;
- All stations are test-and-repair; and
- Two-speed idle cut points (as in California Code of Regulations, Title 16, Section 3340.42 Table III).

3) **Current Enhanced** (Enhanced program as currently implemented) –

- Biennial testing of all vehicles, including gross polluters;
- BAR-97 test, i.e., loaded-mode testing for gasoline-powered PC, LDT, MDV \leq 8,500 pound (lb) gross vehicle weight (GVW);
- BAR-90 test, i.e., idle test for HDGT ($>8,500$ lb GVW);
- Full visual and functional test (no functional test of exhaust gas recirculation (EGR));
- Vehicles included (PC, LDT, MDV, and HDGT);
- Gas cap pressure test;
- Measure HC, CO, and NO_x (loaded-mode testing);
- Exempt 4 year and newer vehicles, exempt 1973 and older vehicles until 2003, at which time anything older than 30 years will be exempted;
- Repair cost waiver at \$450 (or \$250 through economic hardship extension);
- Gross polluters eligible for repair cost waiver;
- Repair assistance and vehicle retirement program;
- Both Test and Repair and Test-Only stations, 15 percent of vehicles sent to Test-Only;
- Electronic transmission of smog-check results; and
- For 1999 - NO_x cut points at gross polluter levels; for subsequent years - current cut points instituted in October 1999 (assumes that a full biennial cycle of loaded mode testing at current cut points had occurred by the end of 1999).

4) **SIP Enhanced** (The Enhanced program in the 1994 SIP and the 1999 update to the 1997 South Coast Air Quality Management Plan.)

- Biennial testing, and annual testing for gross polluters;
- BAR-97 test, i.e., loaded-mode testing (for PC, LDT, and MDV \leq 8,500 lb GVW);
- BAR-90 idle test for HDGT (>8,500 GVW);
- Full visual and functional test (no functional test of EGR);
- Vehicles included (PC, LDT, MDV, and HDGT);
- Gas cap/helium test at least equivalent in performance to U.S. EPA pressure/purge;
- Measure HC, CO, and NO_x;
- No vehicle year exemptions (tests 1966 through current model year vehicles);
- Repair cost waiver at \$450;
- No waivers for gross polluters;
- Both Test and Repair and Test-Only stations, 30 to 40 percent of vehicles sent to Test-Only.

C. Draft EMFAC2000 Output: Exhaust Emissions

Figures IV-1 through IV-9 plot the average emission rates that draft EMFAC2000 predicts for years 1999 to 2010 for the 90 Basic I/M program, the current Enhanced I/M program, and the 94 SIP Enhanced I/M program described above. Figures IV-1 through IV-3 show emission rates for light-duty passenger cars for exhaust HC, NO_x, and CO, respectively. Figures IV-4 through IV-6 show emission rates for light-duty trucks for exhaust HC, NO_x, and CO, respectively. Figures IV-7 through IV-9 show emission rates for medium-duty trucks for exhaust HC, NO_x, and CO, respectively.

As Figures IV-1 through IV-9 illustrate, Enhanced I/M reduces emissions significantly below the 90 Basic I/M levels. The average emission rates for HC, NO_x, and CO drop over time. NO_x emissions for the current Enhanced program are much higher in 1999 than in 2000 because in 1999, draft EMFAC2000 was run for approximate gross polluter cut points, which were in effect at the time. BAR lowered NO_x cut points in October 1999. To reflect this, in 2000 and subsequent years, draft EMFAC2000 was run for the current, more stringent NO_x cut points. Chapter V describes how these draft EMFAC2000 model runs were used to determine the effectiveness of the program as compared to the SIP.

D. EMFAC2000 Model for Evaporative Emissions

We used the adopted EMFAC2000 model to estimate the effect of gas cap testing on evaporative HC emissions in future years. The California Bureau of Automotive Repair performed an analysis of roadside gas cap testing effectiveness, which agrees closely with the adopted EMFAC2000 results, and was used to estimate the benefits of gas cap testing in 1999.

Documentation of how EMFAC2000 models gas cap testing is included in “Section 5.1.6 – Effect of Inspection and Maintenance” of the EMFAC2000 technical support documentation. EMFAC2000 assumes that gas cap fail rates (the percent of vehicles that fail the gas cap test) range from 0 to 35 percent, depending on a vehicles’ mileage. As vehicles accumulate more mileage, the likelihood of having a failing gas cap increase. For example, two percent of the vehicles with 100,000 miles are assumed to have failing gas caps while 33 percent of vehicles with 200,000 miles are assumed to have failing gas caps. EMFAC2000 assumes that 95 percent of failing gas caps are identified and repaired.

For future years, we compared the evaporative HC emissions that EMFAC2000 shows for two scenarios:

- (1) Gas cap testing is conducted; versus
- (2) No gas cap testing is conducted.

EMFAC2000 shows that the fleet average gram per mile evaporative HC emission rate is 9 percent lower in the gas cap testing scenario than in the no-gas cap testing scenario for 1999. The benefits of gas cap testing increase to 19 percent by 2010.

In addition to gas cap testing, On-Board Diagnostic (OBD) systems, which are incorporated into the computers on new vehicles to monitor components and systems that affect emissions when malfunctioning, help reduce evaporative emissions. California's second generation of OBD requirements (known as OBD II) has been in effect since the 1996 model year. OBD II requires 1998 model-year vehicles and newer to have evaporative system leak detection. This evaporative system leak detection performs a pressure test on the vehicles’ evaporative system and is able to detect leaks from holes as small as 0.040 inches in diameter. Thus, as time goes on, a greater portion of the light- and medium-duty vehicle fleet will have on-board diagnostics capable of detecting problems with vehicles’ evaporative systems.

The OBD II system works in concert with Smog Check. If a vehicle’s check engine light is on for evaporative emissions system failure when the vehicle goes for a smog check, in order to pass the inspection, it will need to have the evaporative system repaired. To estimate the effect of the increased portion of the fleet having OBD II, we used the EMFAC2000 model to estimate the portion of evaporative HC emissions due to vehicles with OBD II in each year. We assumed that vehicles with OBD II would meet the 94 SIP performance standard for evaporative emission control.

Figure IV-1
Passenger Car Exhaust Hydrocarbon Emission Rates, Draft EMFAC2000

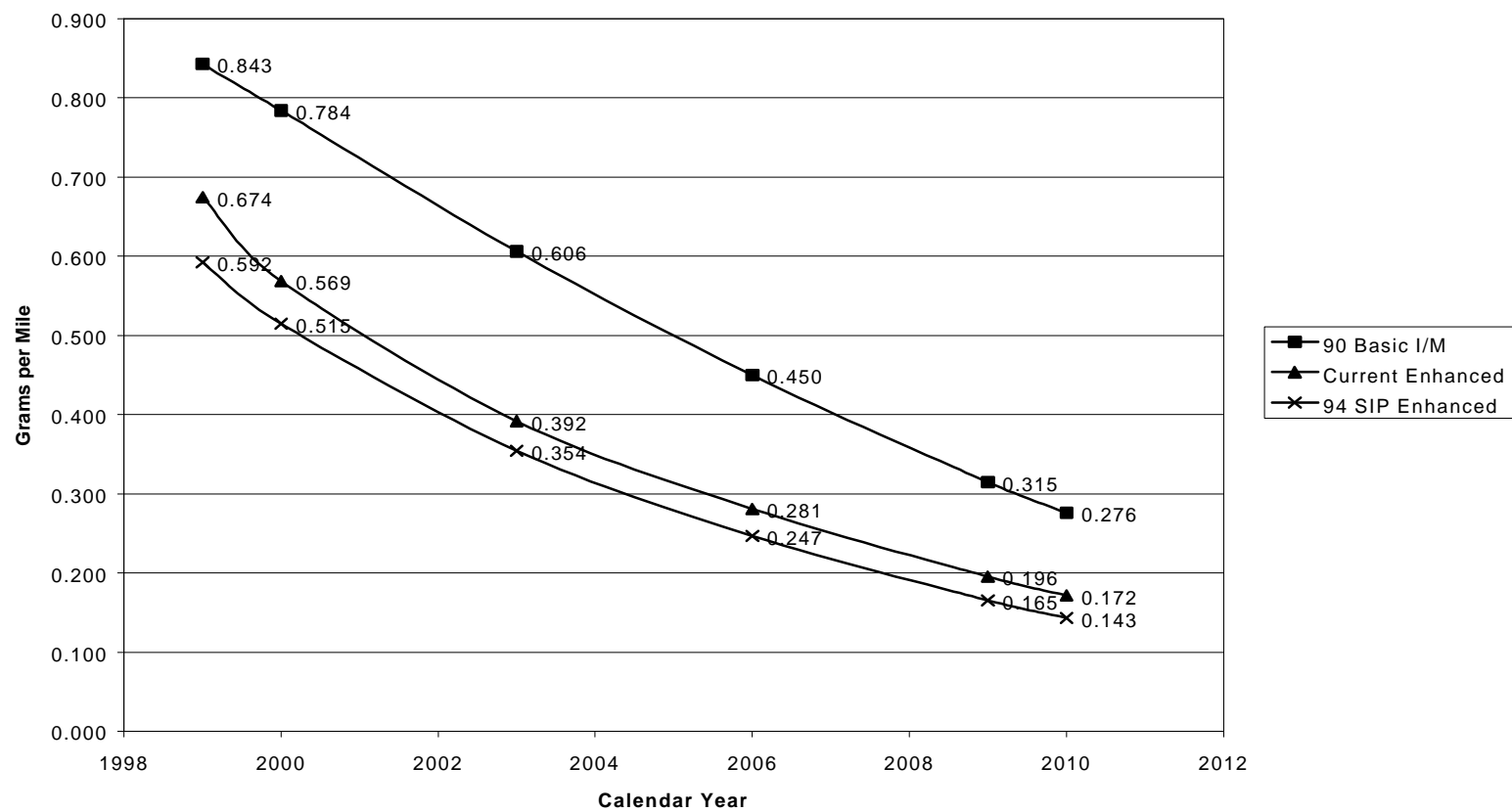


Figure IV-2

Passenger Car NOx Emission Rates, Draft EMFAC2000

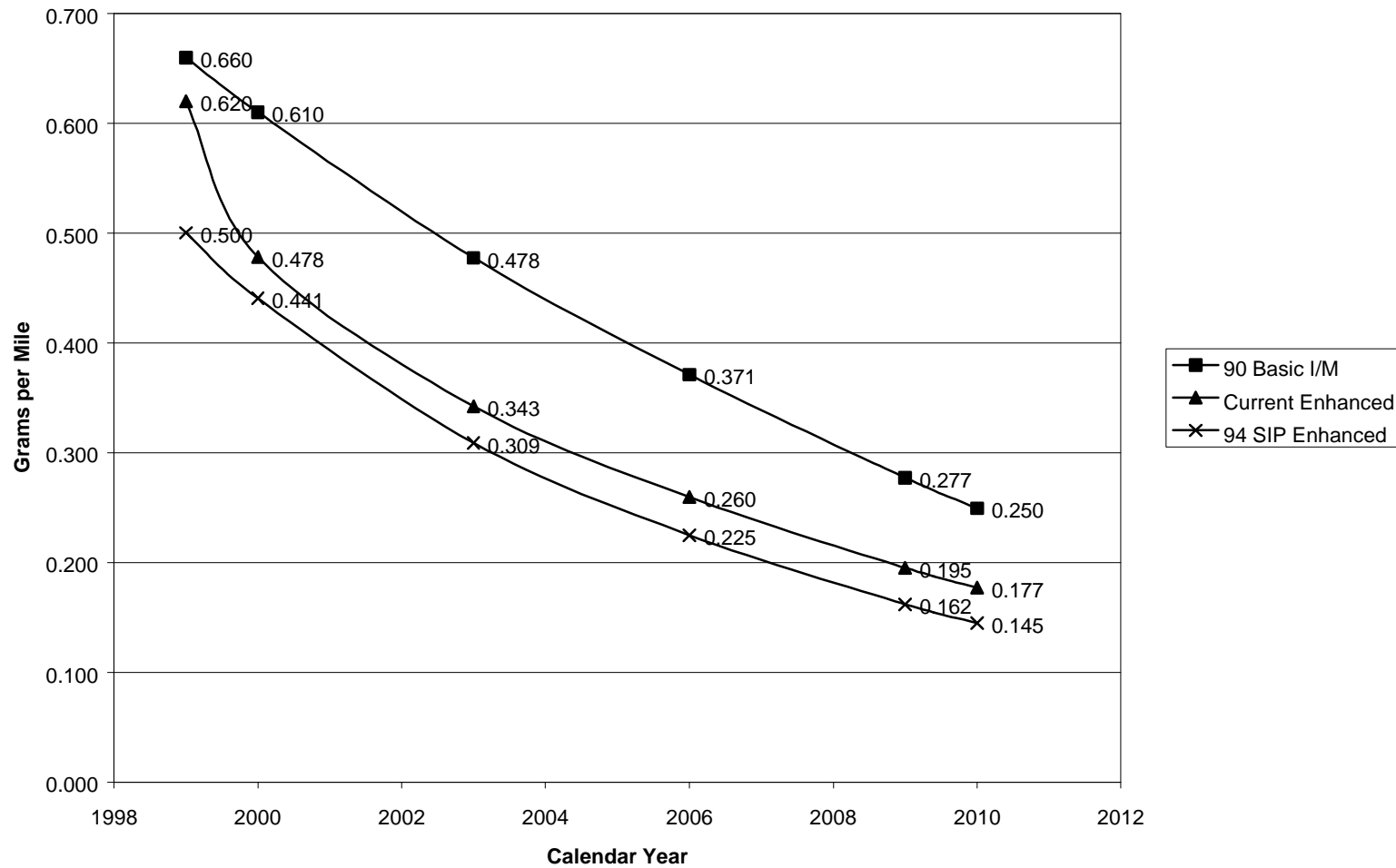


Figure IV-3
Passenger Car CO Emission Rates, Draft EMFAC2000

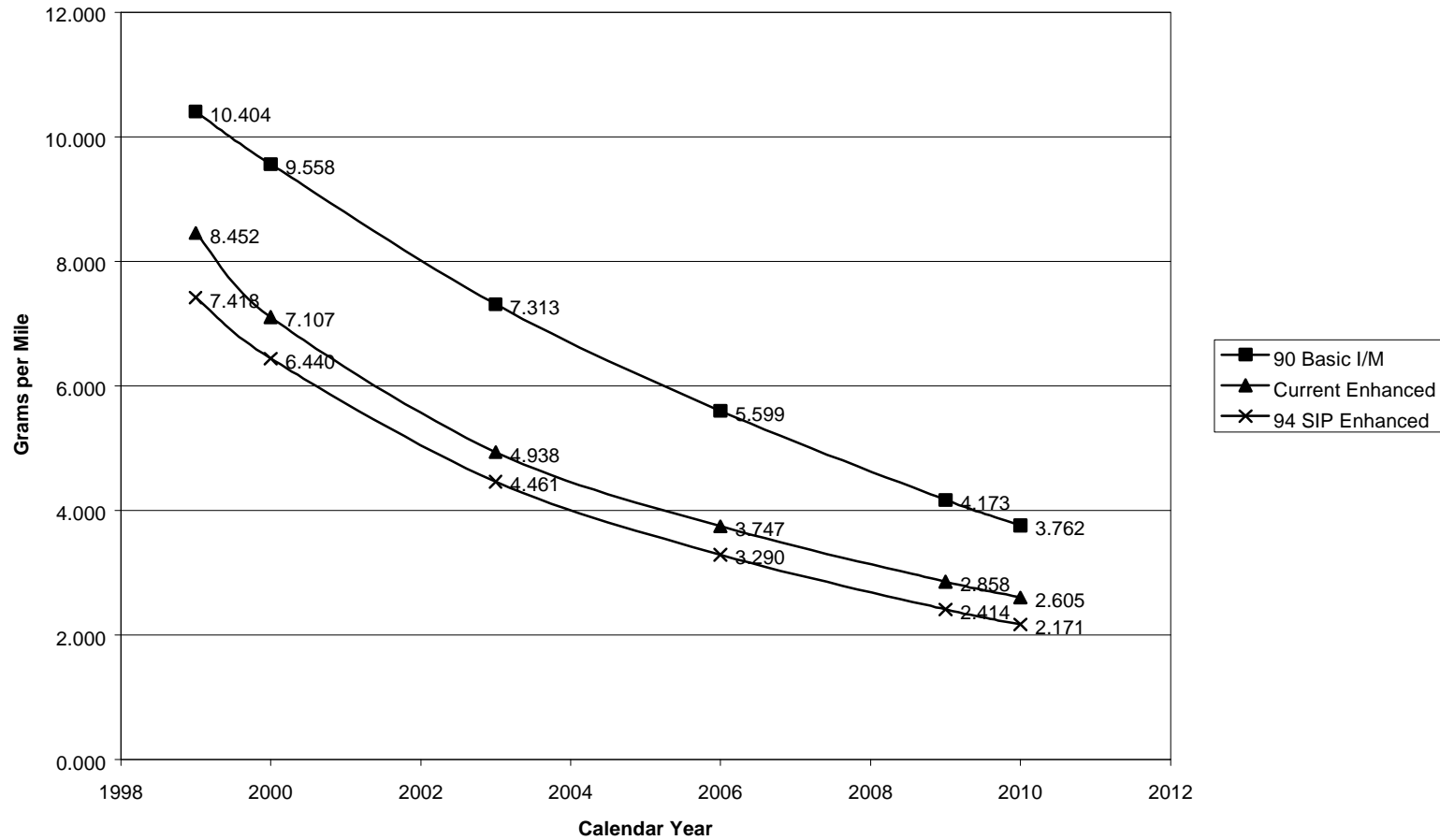


Figure IV-4

Light-Duty Truck HC Exhaust Emission Rates, Draft EMFAC2000

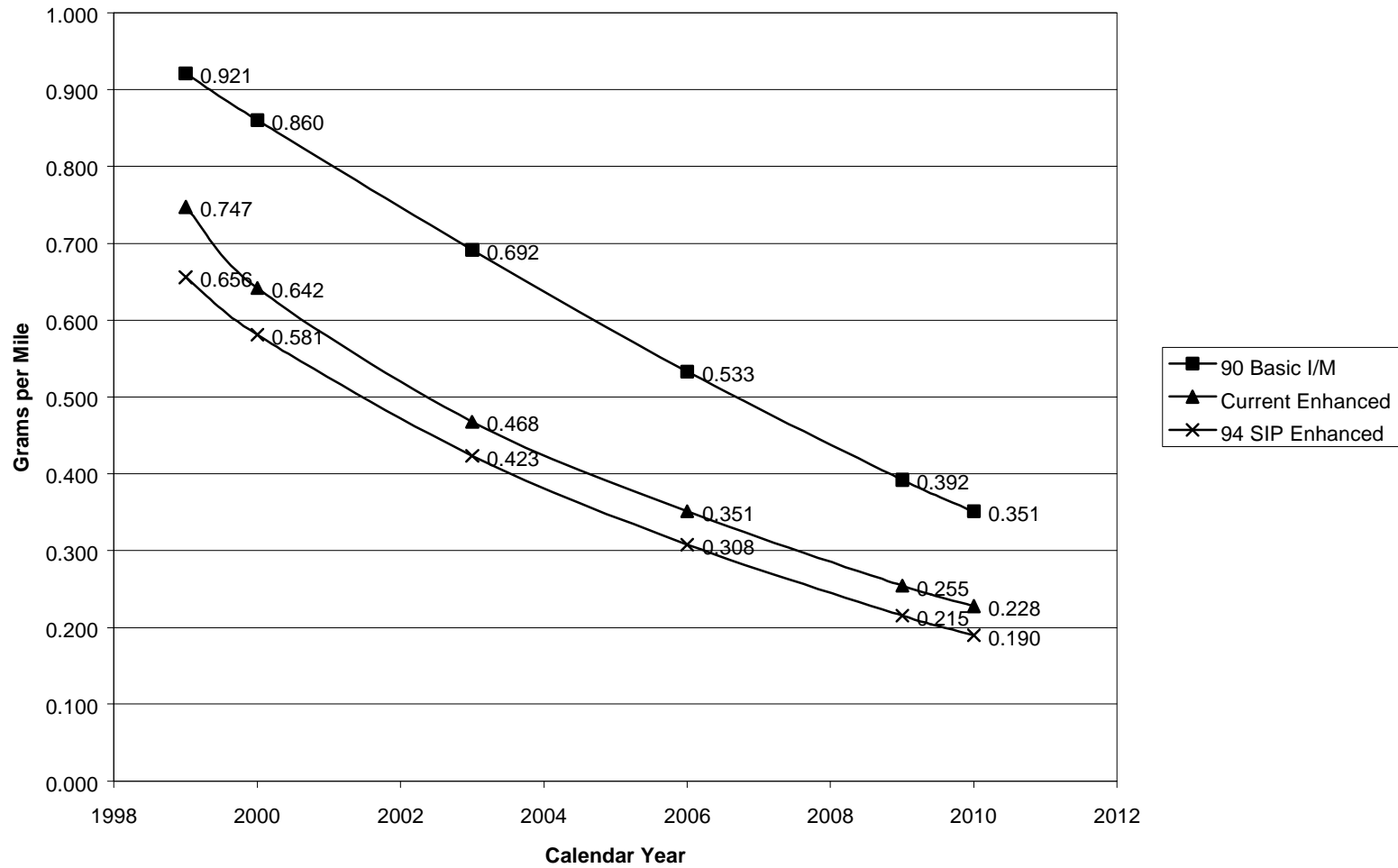


Figure IV-5

Light-Duty Truck NOx Emission Rates, Draft EMFAC2000

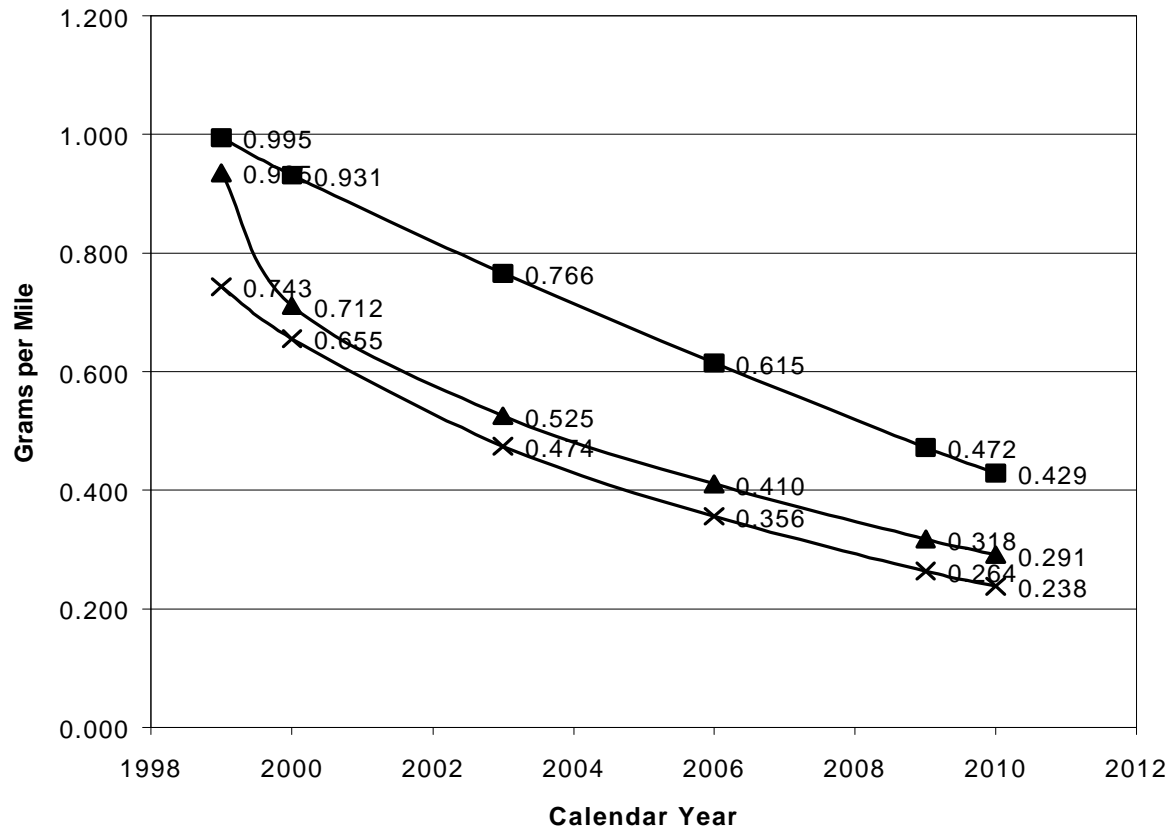


Figure IV-6

Light-Duty Truck CO Exhaust Emission Rates, Draft EMFAC2000

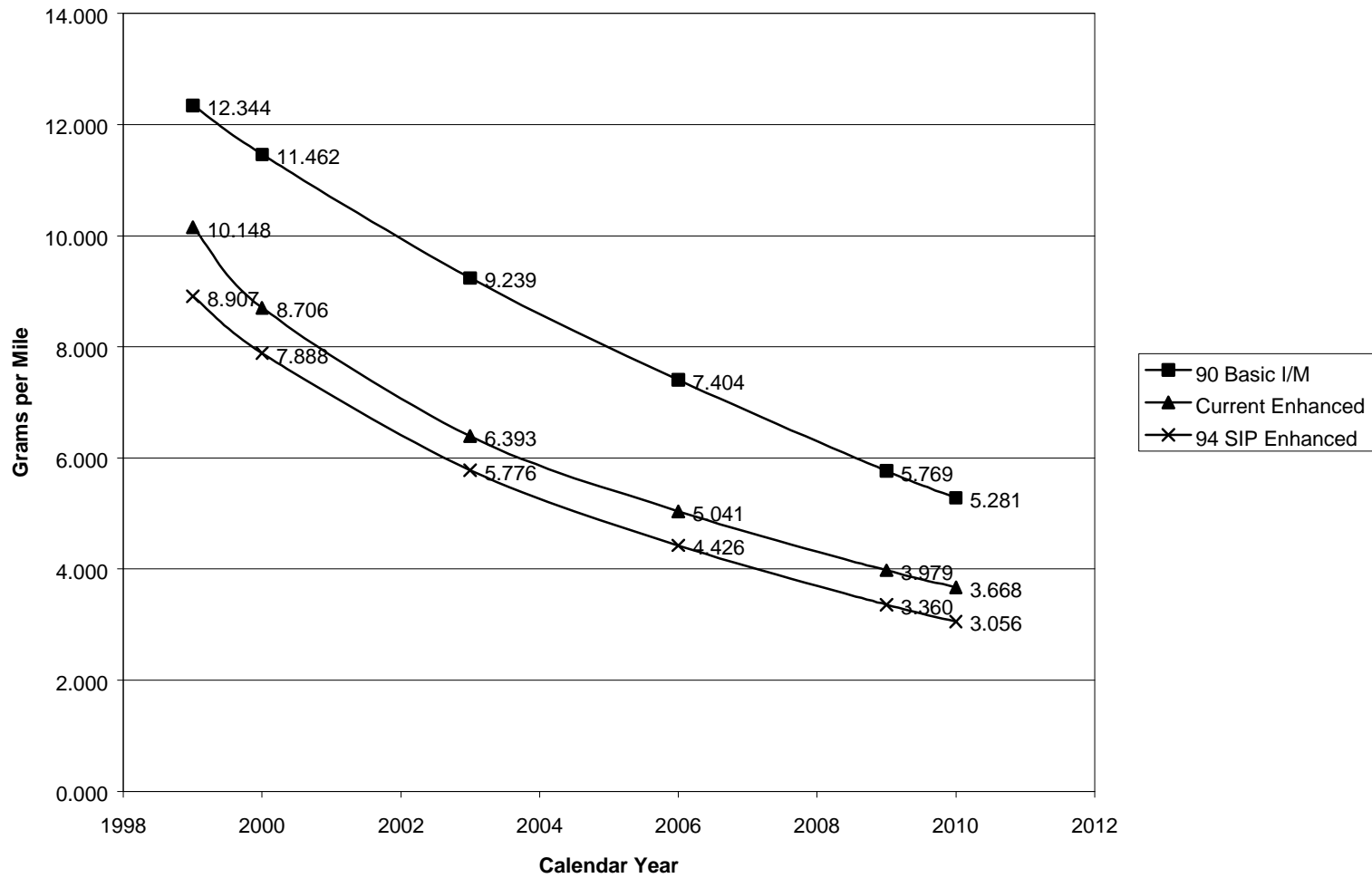


Figure IV-7

Medium-Duty Truck Exhaust Hydrocarbon Emission Rates, Draft EMFAC2000

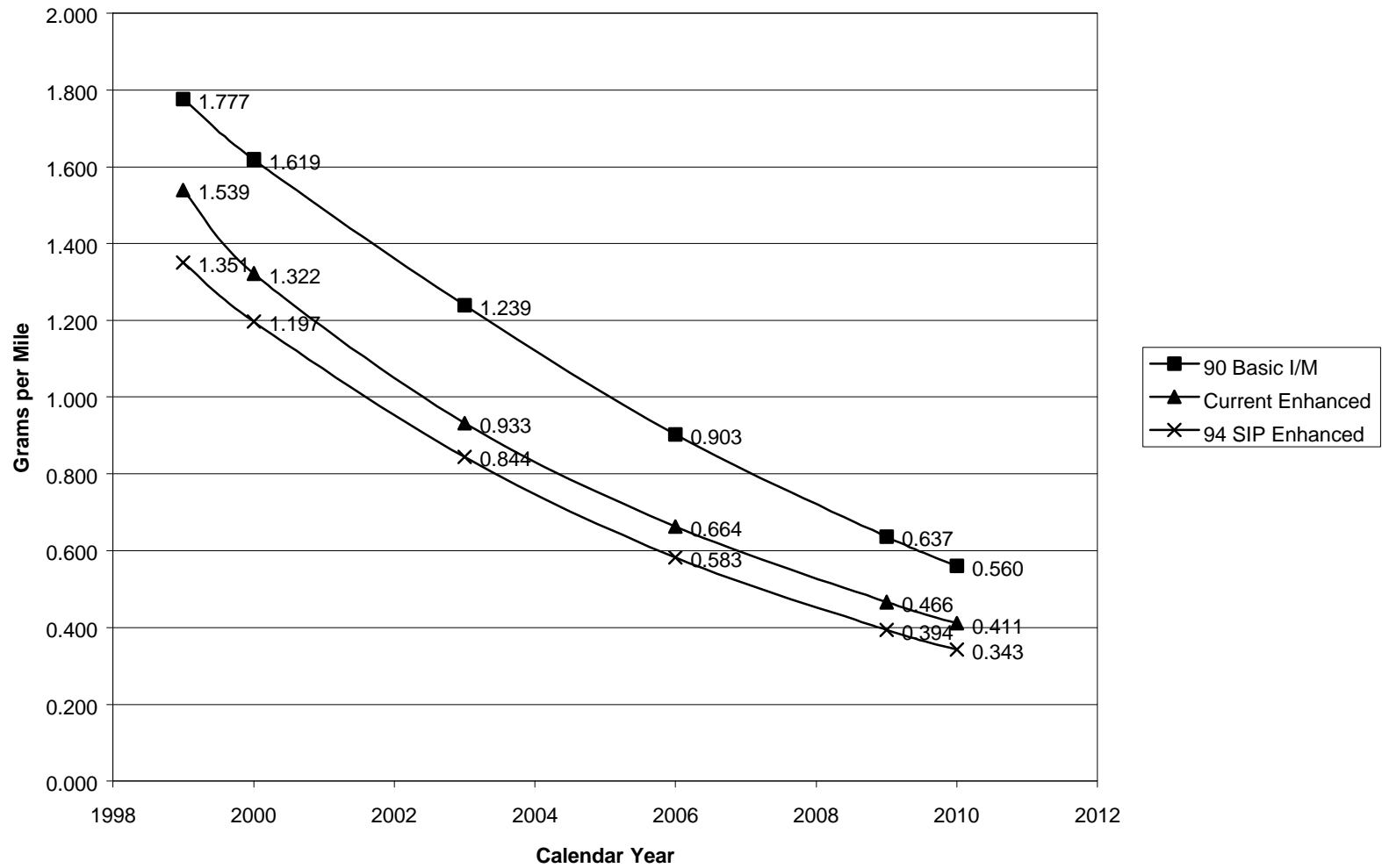


Figure IV-8

Medium-Duty Truck NOx Emission Rates, Draft EMFAC2000

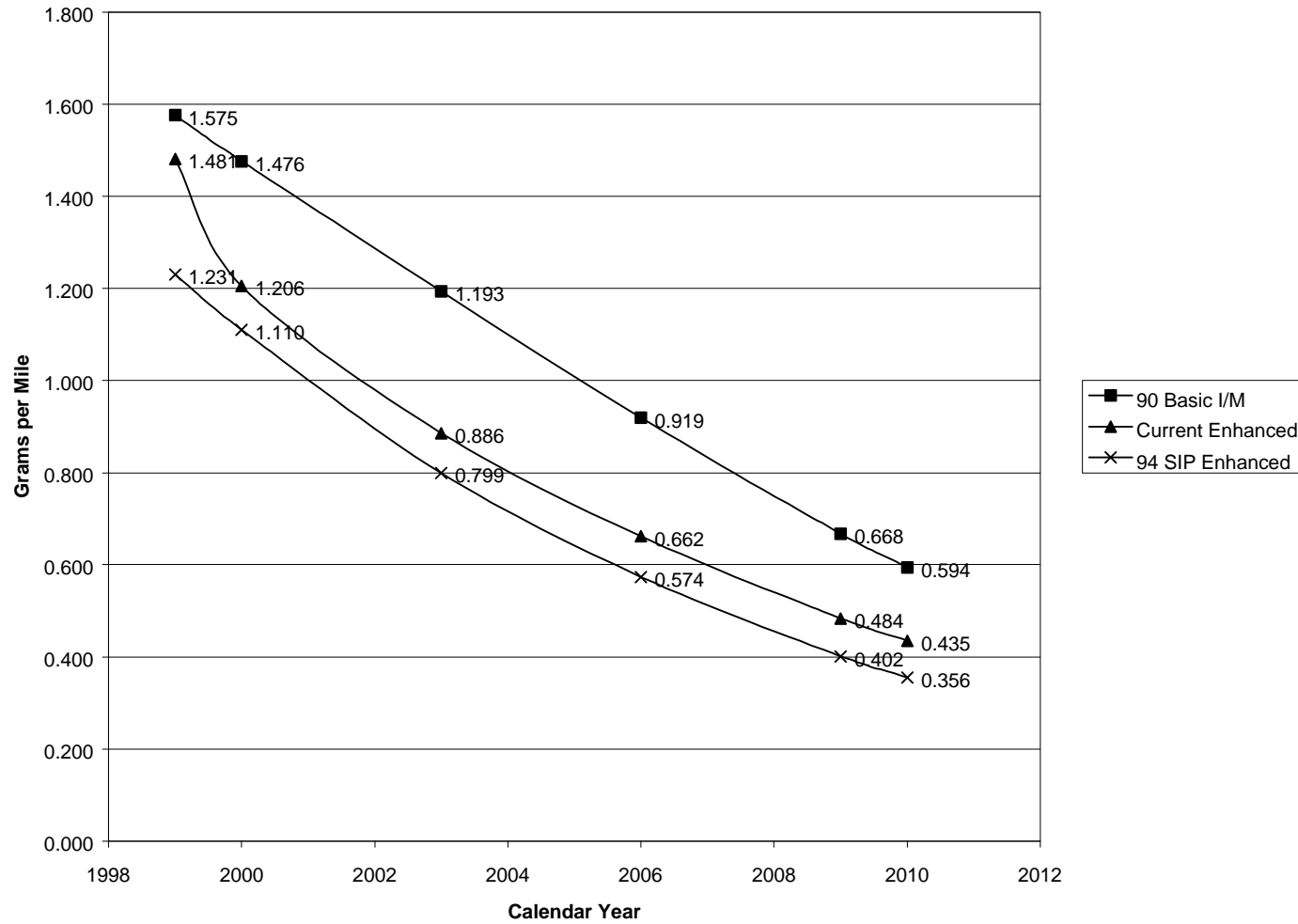


Figure IV-9

Medium-Duty Truck CO Emission Rates, Draft EMFAC2000

